Research Unit, 590 Woody Hayes Drive, Columbus, Ohio 43210, United States. Received 04/19/1994.

- PI 578479. Glycine max (L.) Merr. Cultivar. "Huai 833". Collected in China. Sensitive to flood conditions
- PI 578480. Glycine max (L.) Merr.
 Cultivar. "Huai 849". Collected in China. Tolerant to flood conditions.
- PI 578481. Glycine max (L.) Merr.
 Cultivar. "Nizhen No. 1". Collected in China.
- PI 578482. Glycine max (L.) Merr. Cultivar. "Tai xin Black Bean". Collected in China.

Unknown source. Received 04/19/1994.

PI 578482 A. Glycine max (L.) Merr.

Unknown source. Received 04/19/1994.

PI 578482 B. Glycine max (L.) Merr.

Unknown source. Received 04/19/1994.

PI 578482 C. Glycine max (L.) Merr.

The following were donated by Tara T. Van Toai, USDA, ARS, Soil Drainage Research Unit, 590 Woody Hayes Drive, Columbus, Ohio 43210, United States. Received 04/19/1994.

- PI 578483. Glycine max (L.) Merr.
 Cultivar. "Hou zi mao". Collected in China. Summer cultivar.
- PI 578484. Glycine max (L.) Merr.
 Cultivar. "Hou zi mao". Collected in China. GH(summer cultivar).
- PI 578485. Glycine max (L.) Merr.
 Cultivar. "Sui dao huang". Collected in China. GH(summer cultivar).

Unknown source. Received 04/19/1994.

PI 578485 A. Glycine max (L.) Merr.

Unknown source. Received 04/19/1994.

PI 578485 B. Glycine max (L.) Merr.

The following were donated by K. C. Pant, National Bureau for Plant Genetic Resources, Regional Station, Bhowali, India. Received 04/19/1994.